

E-Science, enabling technologies “Optical network technology”

Erik-Jan Bos, Managing Director, SURFnet

29 May 2007





Inhoud

SURF
NET

- SURFnet
- Het hybride netwerk
- De mogelijkheden





SURFnet

- Nederlands Landelijke Netwerk voor Hoger Onderwijs en Onderzoek.
- Doelgroepnetwerk zonder winstoogmerk.
- 60 medewerkers.
- 100% eigendom Stichting SURF.
- 180 aangesloten instellingen.
- 750.000 gebruikers.

- Financiering model:
 - Innovatie via projectsubsidies (14 Meuro/jaar)
 - Exploitatie via tarieven aangesloten instellingen (18 Meuro/jaar).





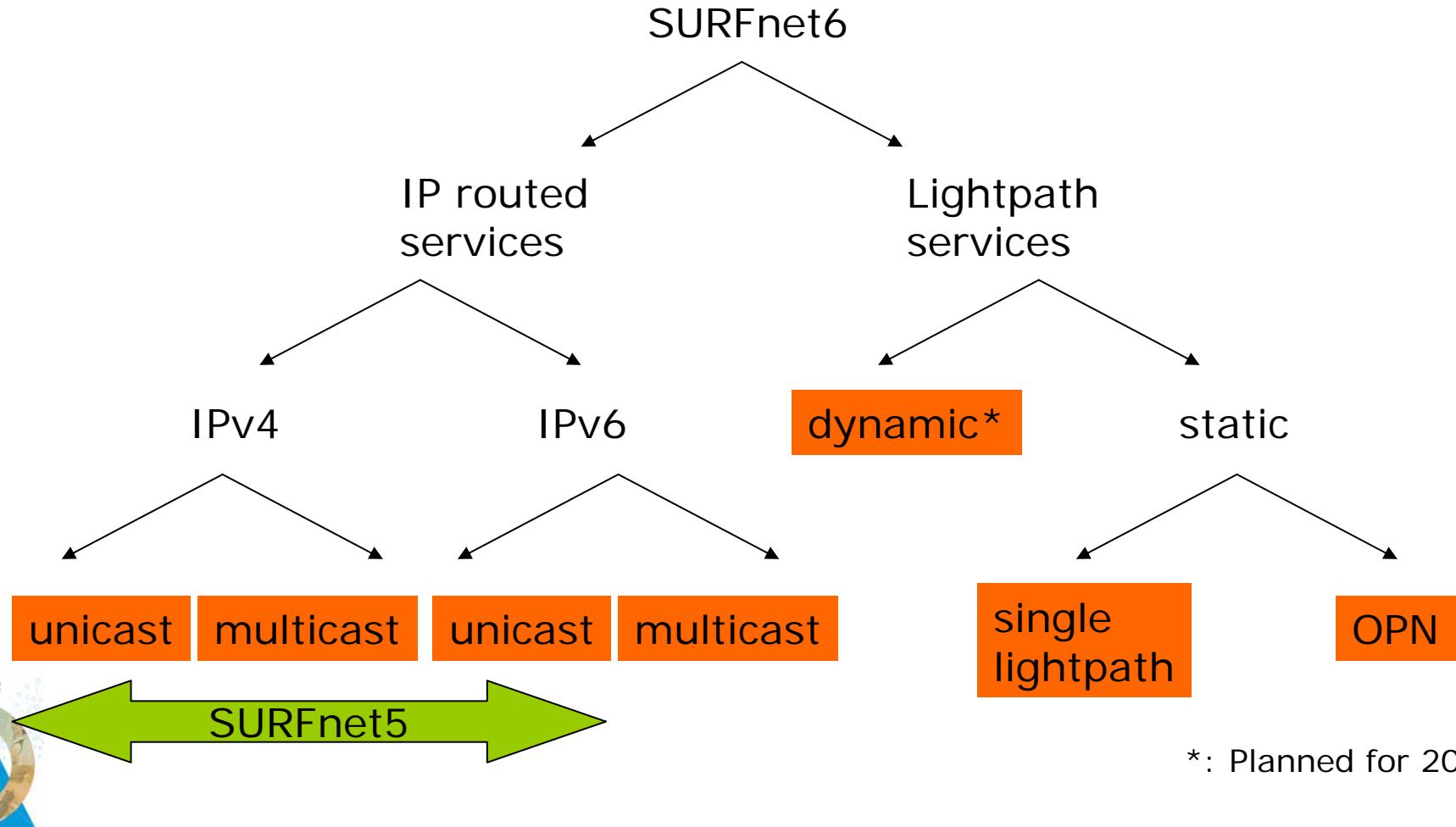
SURFnet6 overzicht

- 's Werelds eerste landelijke hybride, optische en pakketgeschakelde, netwerk infrastructuur.
- Gebaseerd op 6000+ kilometer door SURFnet beheerde glasvezelparen tot aan de poorten van alle instellingen.
- Levert naast 1 Gbit/s en 10 Gbit/s Internet aansluitingen ook directe snelle en veilige lichtpad verbindingen aan aangesloten instellingen.
- Reeds meer dan 100 lichtpaden in productie.





Netwerkdiensten SURFnet6





Lichtpaden

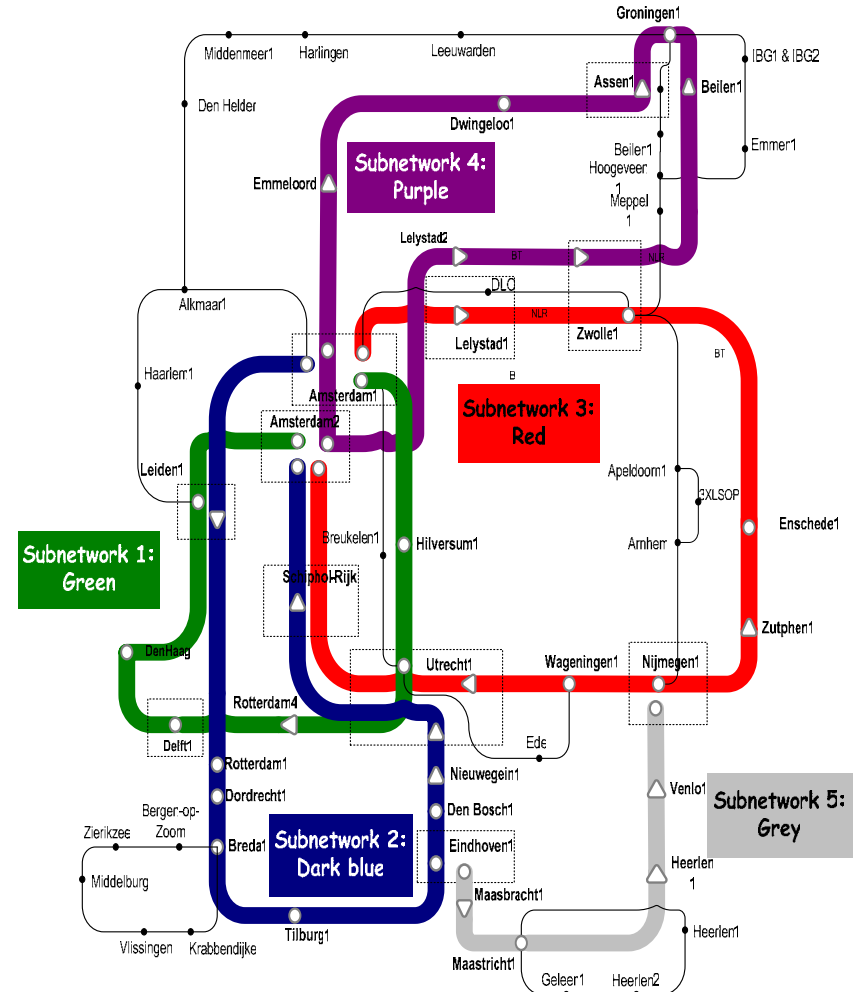
- Een lichtpad is een end-to-end Laag 1 transmissie pad met vaste karakteristieken, zoals:
 - Hoge betrouwbaarheid
 - Hoge mate van Veiligheid
 - Economisch voordelig
 - Hoge datarate (tot en met 10 Gbit/s)
- Lichtpaden zijn niet beperkt door traditionele methoden van framing, routing en transport.
- Lichtpaden zijn de bouwstenen voor Optical Private Networks (OPNs) en wetenschappelijke instrumenten





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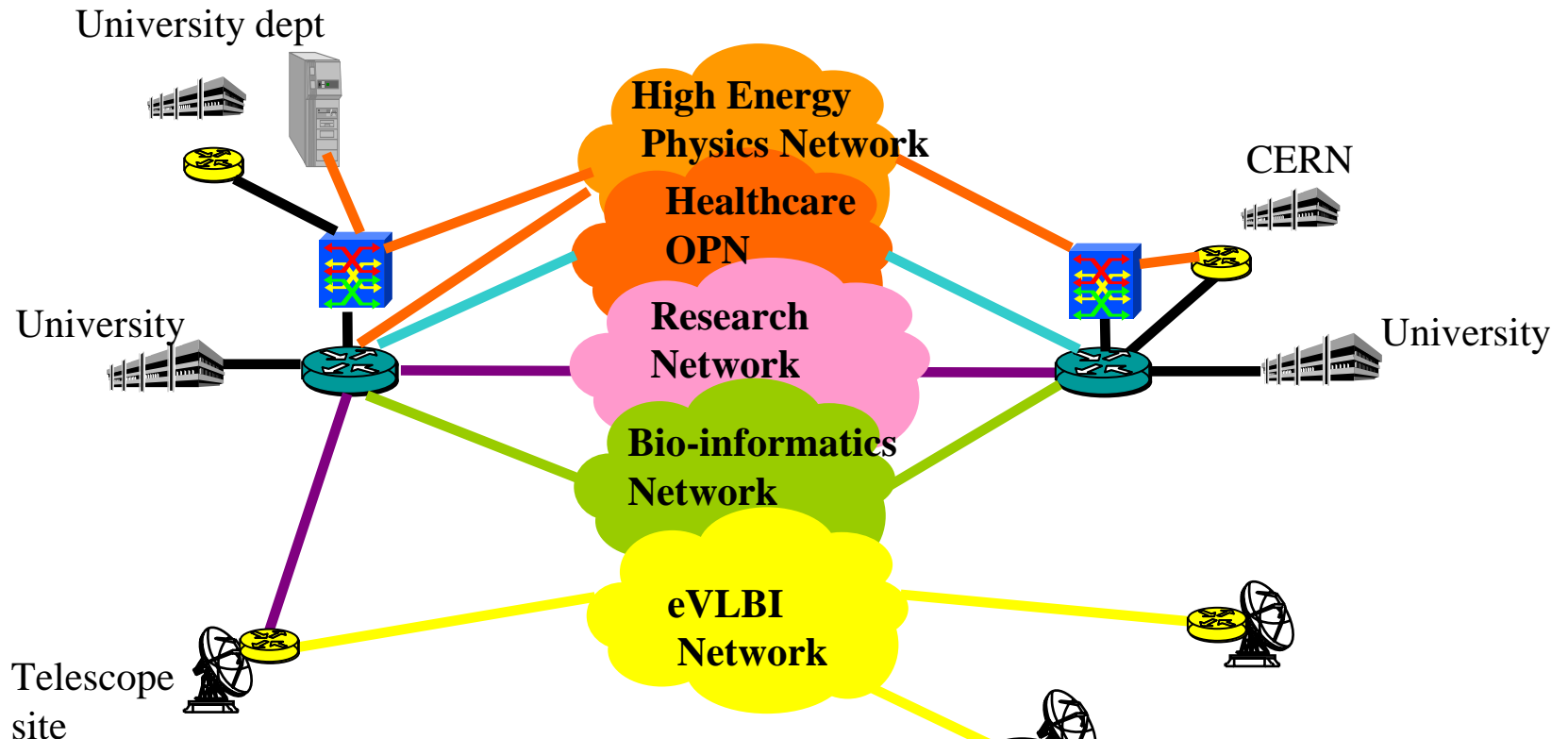
SURFnet6 infrastructure





Toepassing specifieke Optical Private Networks

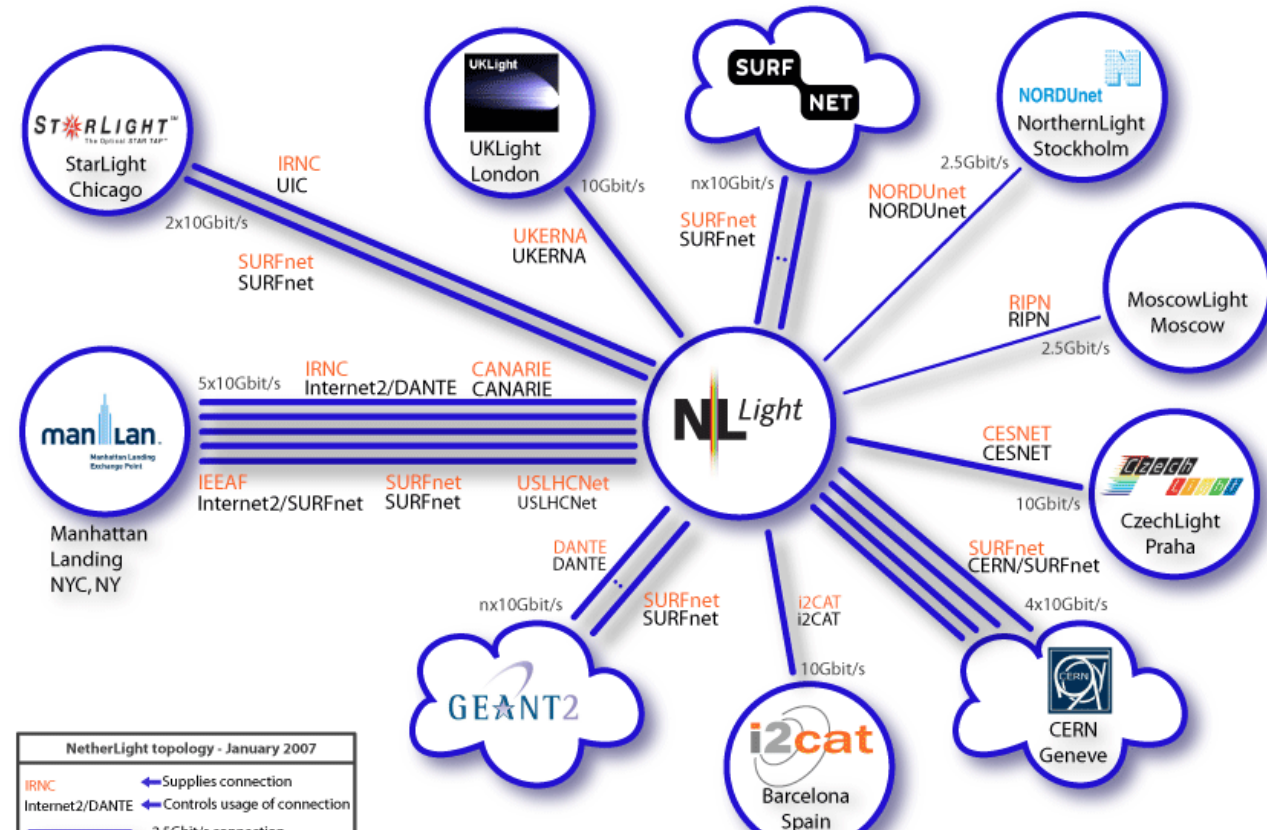
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NetherLight, “open lightpath exchange”

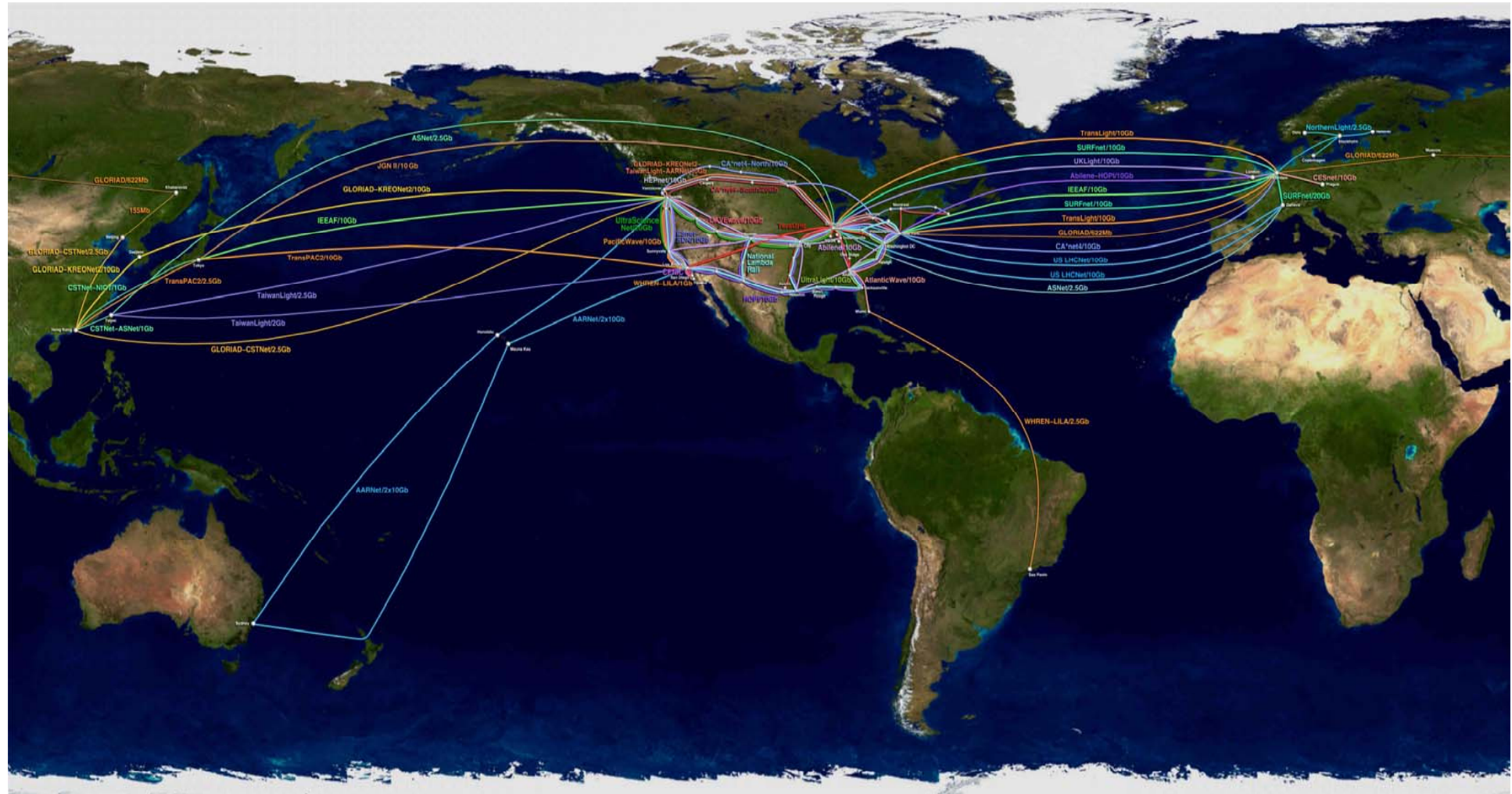
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GLIF, “Global Lambda Integrated Facility”

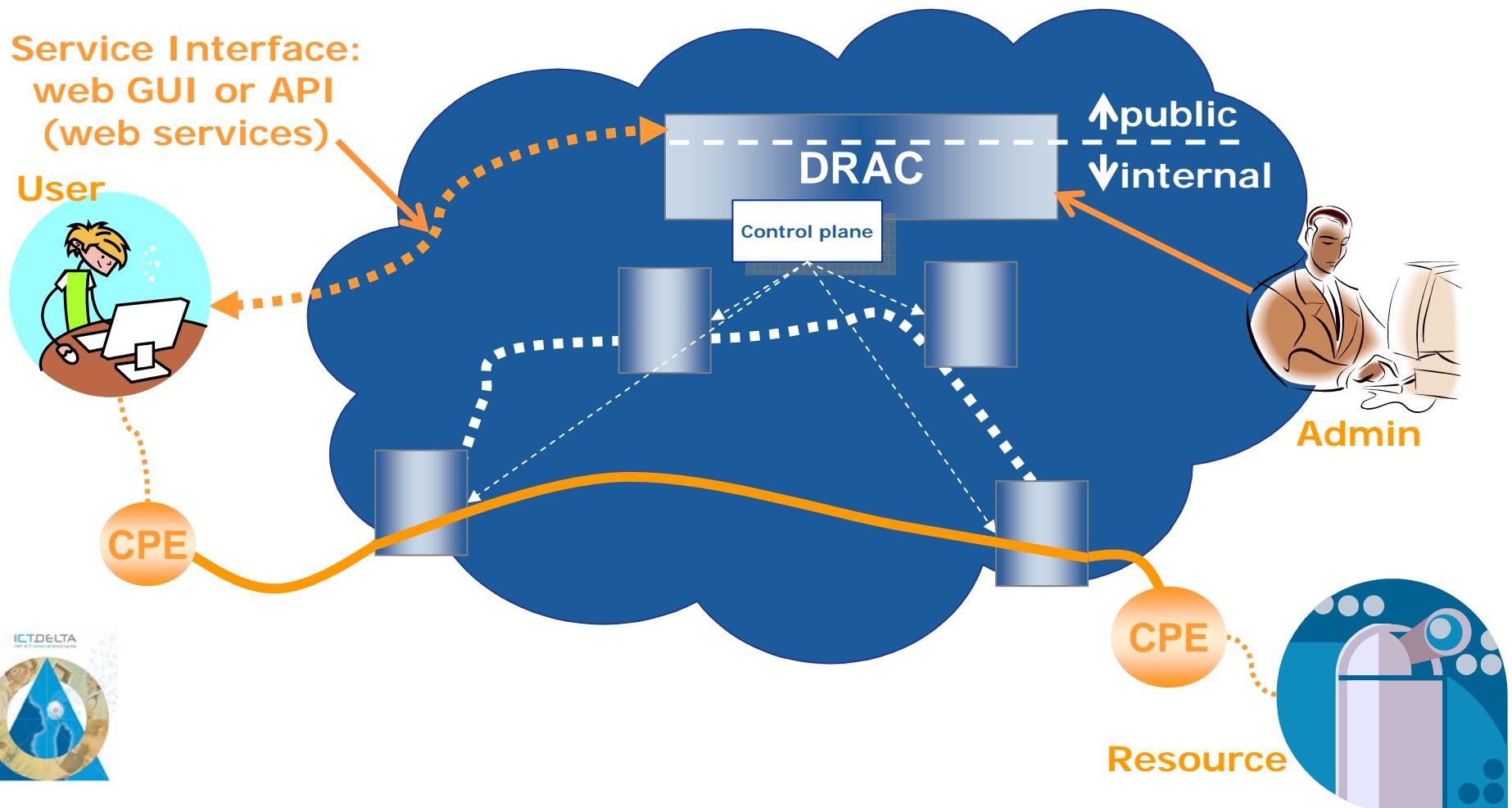
SURF
NET





Lichtpaden werden dynamisch

SURF
NET





HDTV over IP: 1.5G uncompressed NL - JP

SURF
NET





Stimuleren van een nieuwe generatie applicaties



enlighten
your
research





Conclusies

- Nederland beschikt thans over het meest geavanceerde landelijke research netwerk ter wereld.
- Concurrentievoordeel voor onderzoekers bij het aangaan van samenwerkingsverbanden en gebruik grote faciliteiten.
- Studenten komen in aanraking met echte hoogwaardige netwerkvoorzieningen.
- Vragen?



vl-e



virtual laboratory for e-science

Grid: data delen op wereldschaal

David Groep, NIKHEF

eGEE
Enabling Grids
for E-sciencE

Scheduled = 15725
Running = 8887



13:24:23 UTC

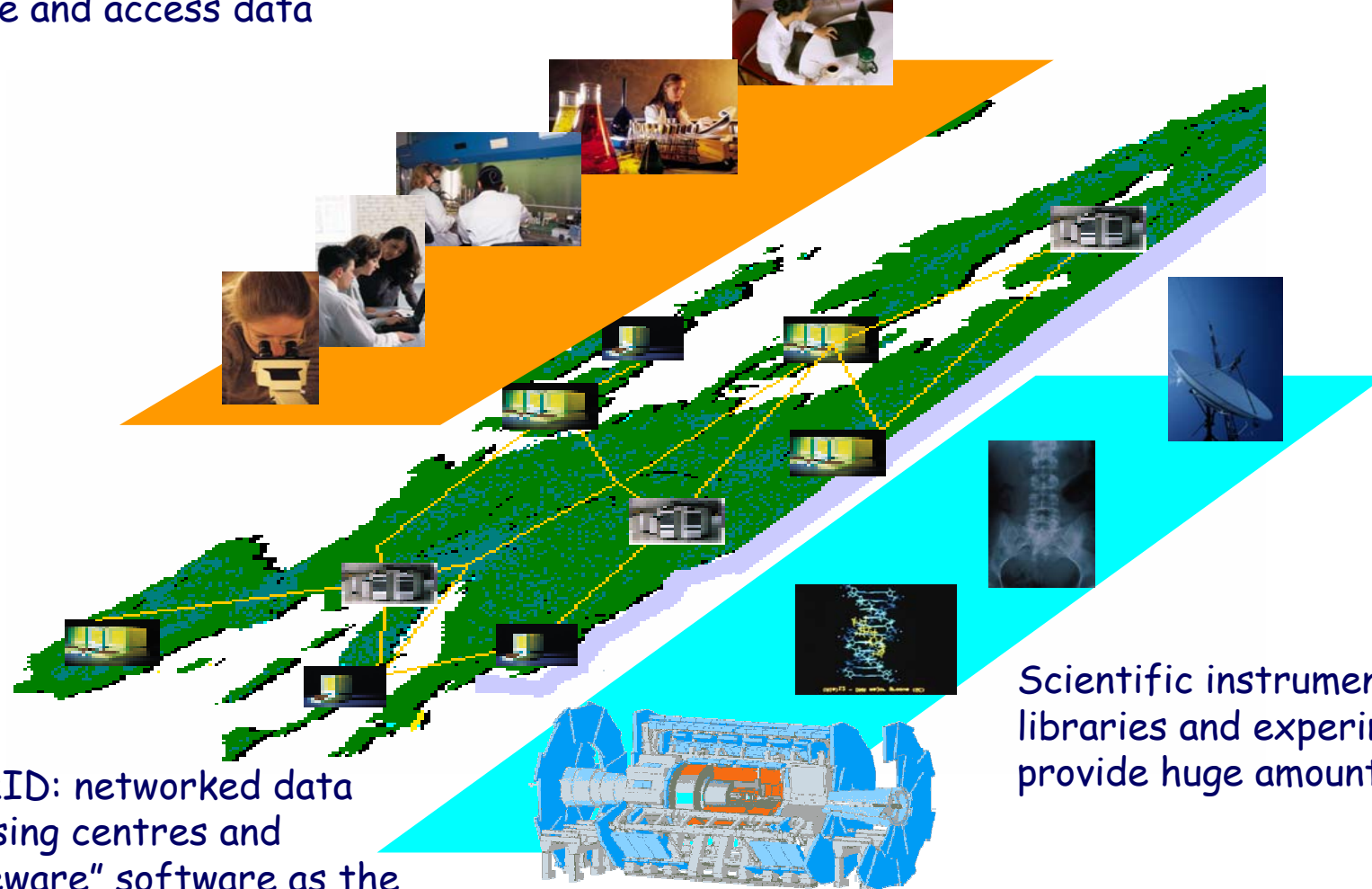
Gidon Moont, Imperial College London, see <http://gridportal.hep.ph.ic.ac.uk/rtm/>

 GridPP
UK Computing for Particle Physics

Graphics: Real Time Monitor



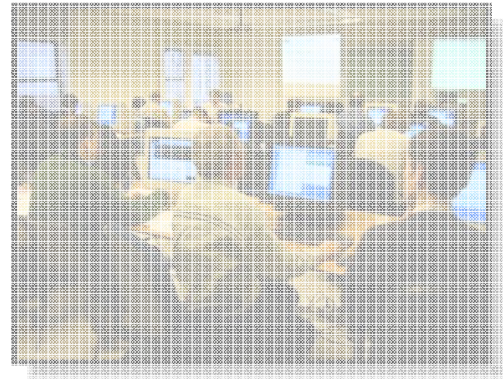
Work regardless of geographical location, interact with colleagues, share and access data



Grid from 10 000 feet

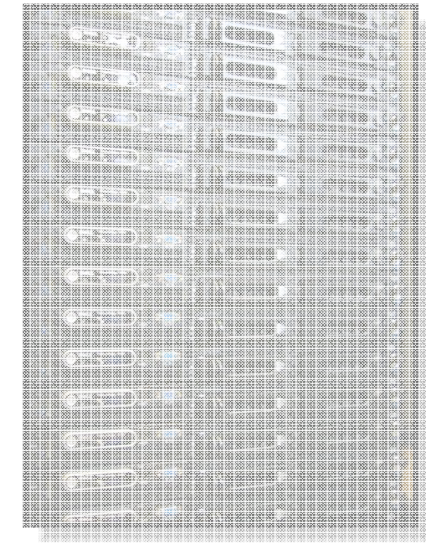


What is Grid?



Cycle scavenging

- harvest idle compute power
- improve RoI on desktops

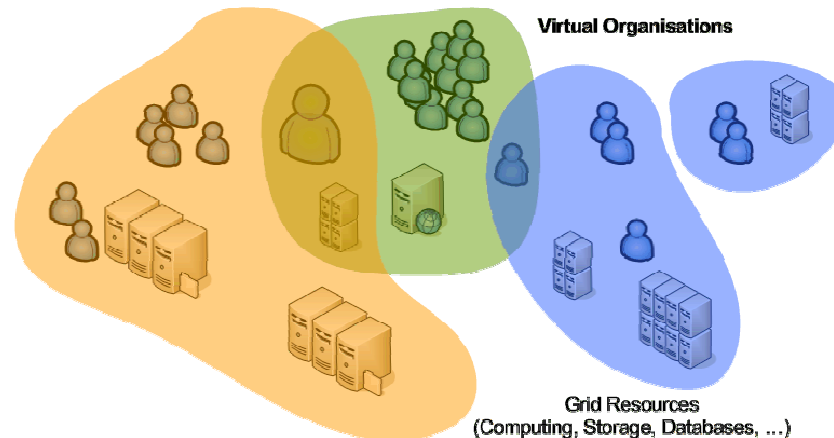


Cluster computing and storage

- What-if scenarios
- Physics event analysis
- Improve Data Centre Utilization

Cross-domain resource sharing

- more than one organisation
 - more than one application
 - more than one ...
 - open protocols
 - collective service





Why would we need it?

Collected data in science and industry grows exponentially:

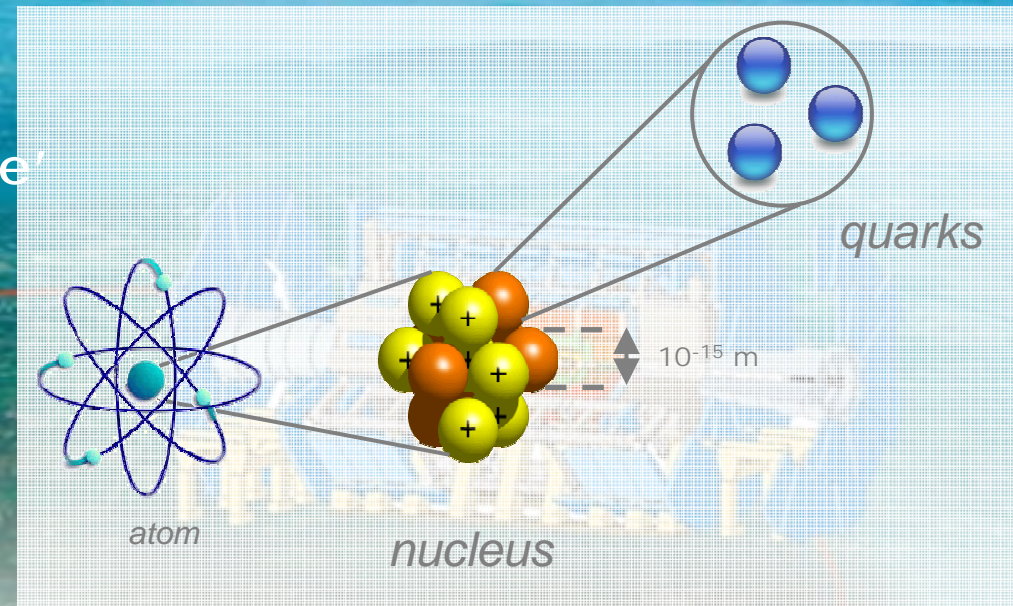
The Bible	5 MByte
X-ray image	5 MByte/image
Functional MRI	1 GByte/day
Bio-informatics databases	500 GByte each
Refereed journal papers	1 TByte/yr
Satellite world imagery	5 TByte/yr
US LoC contents	20 TByte
Internet Archive 1996-2002	100 TByte
Particle Physics today	1 PByte/yr
LHC era physics	20 PByte/yr



Some use cases: LHC Computing

Large Hadron Collider

- 'the worlds largest microscope'
- 'looking at the fundamental forces of nature'
- 27 km circumference
- Located at CERN, Geneva, CH



~ 20 PByte of data per year, ~ 50 000 modern PC style computers

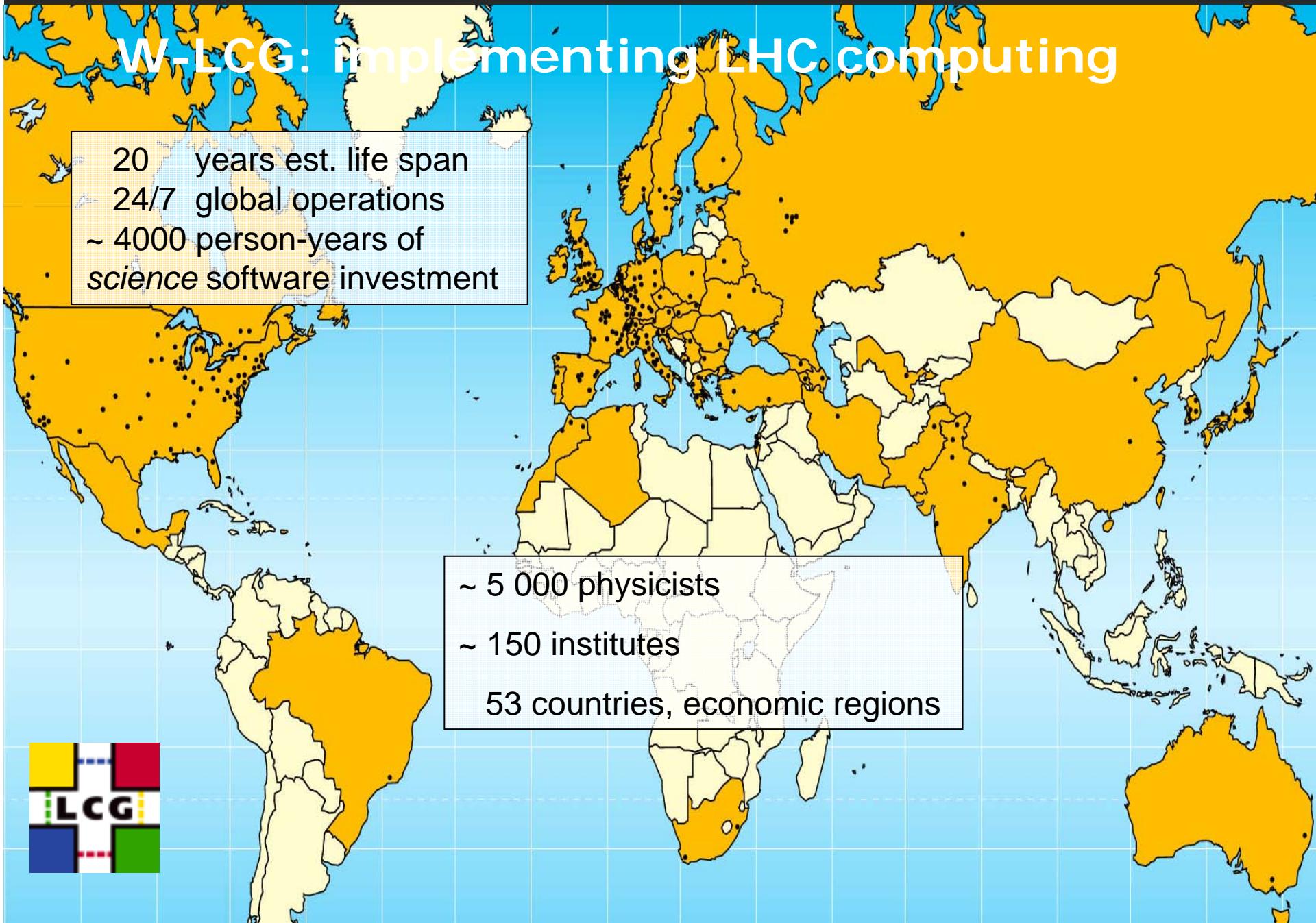




W-LCG: Implementing LHC computing

- 20 years est. life span
- 24/7 global operations
- ~ 4000 person-years of science software investment

- ~ 5 000 physicists
- ~ 150 institutes
- 53 countries, economic regions

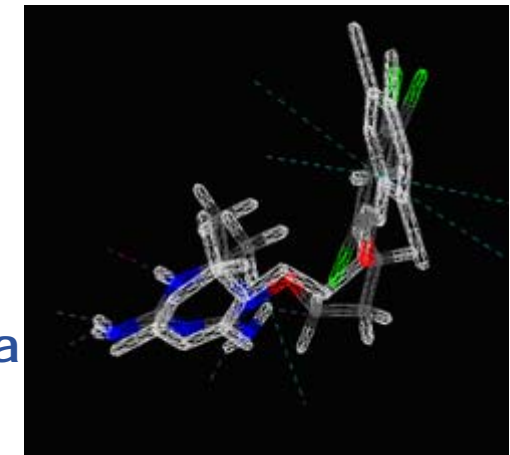




WISDOM: drug discovery

Wide-area In-Silico Docking On Malaria

over 46 million ligands virtually docked on malaria
and H5N1 avian flu viruses in less than a month



used 100 years of CPU power
speedup ~ 100 times!

Number	SMILES	name	scenario1	scenario2	scenario3	scenario4	scenario5	scenario6	scenario7	scenario8	scenario9	scenario10
25	<chem>CN1C=CC=C1c2ccccc2C(=O)N3Cc4ccccc4S3(=O)(=O)c5ccccc5</chem>	ZINC00603011	-28.92	-29.88	-28.66	-28.08	-27.14	-28.66	-28.08	-28.91	-28.92	-29.88
26	<chem>CN1C=CC=C1c2ccccc2C(=O)N3Cc4ccccc4S3(=O)(=O)c5ccccc5</chem>	ZINC00605829	-19.20	-17.29	-19.49	-24.32	-20.74	-19.49	-24.32	-19.20	-18.66	-17.29
27	<chem>CN1C=CC=C1c2ccccc2C(=O)N3Cc4ccccc4S3(=O)(=O)c5ccccc5</chem>	ZINC00606383	-9.60	-8.35	-10.59	-12.48	-10.59	-10.45	-12.19	-10.45	-10.45	-8.35
28	<chem>CN1C=CC=C1c2ccccc2C(=O)N3Cc4ccccc4S3(=O)(=O)c5ccccc5</chem>	ZINC00607811	+0.01	+0.01	+0.01	+0.01	+0.01	+0.01	+0.01	+0.01	+0.01	+0.01
Focus:												
398	<chem>CC(=O)c1ccc(O)cc1</chem>	labe_ara	-13.80	-13.64	-13.55	-14.66	-13.55	-13.55	-14.63	-13.80	-13.80	-13.64
399	<chem>CC(=O)c1ccc(O)cc1</chem>	2cpp_min	-6.48	-6.55	-6.27	-6.55	-7.04	-7.04	-6.24	-7.04	-7.04	-6.51
400	<chem>CC(=O)c1ccc(O)cc1</chem>	1tmm	-18.78	-18.10	-17.50	-19.67	-16.91	-16.91	-19.67	-19.34	-20.34	-17.95

File Table Help

/home/bio/groupshare/dprep/dprep_results/param.csv: 400 Rows

Info:

loaded /home/bio/groupshare/dprep/dprep_results/param.csv

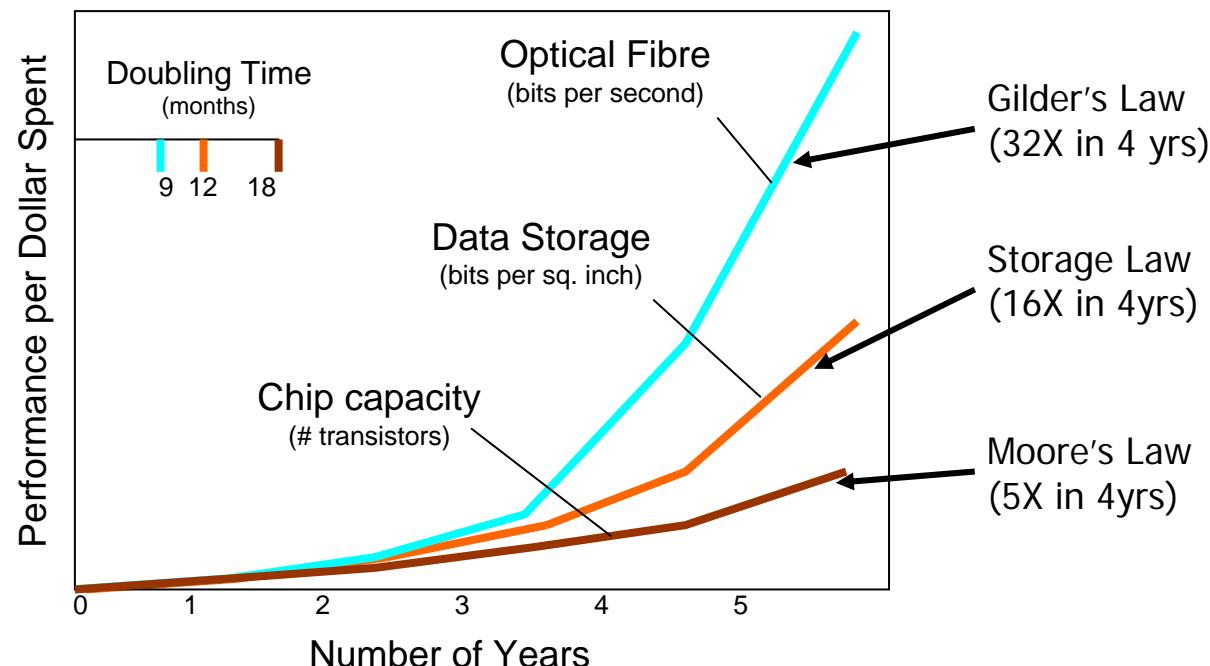


vl-e

eGEE
Enabling Grids
for E-science

Why Grid computing – today?

- New applications need larger amounts of **data** or **computation**
- Larger, and growing, distributed user community
- Network grows faster than compute power/storage



Graphic: "The Triumph of Light", Scientific American, January 2001

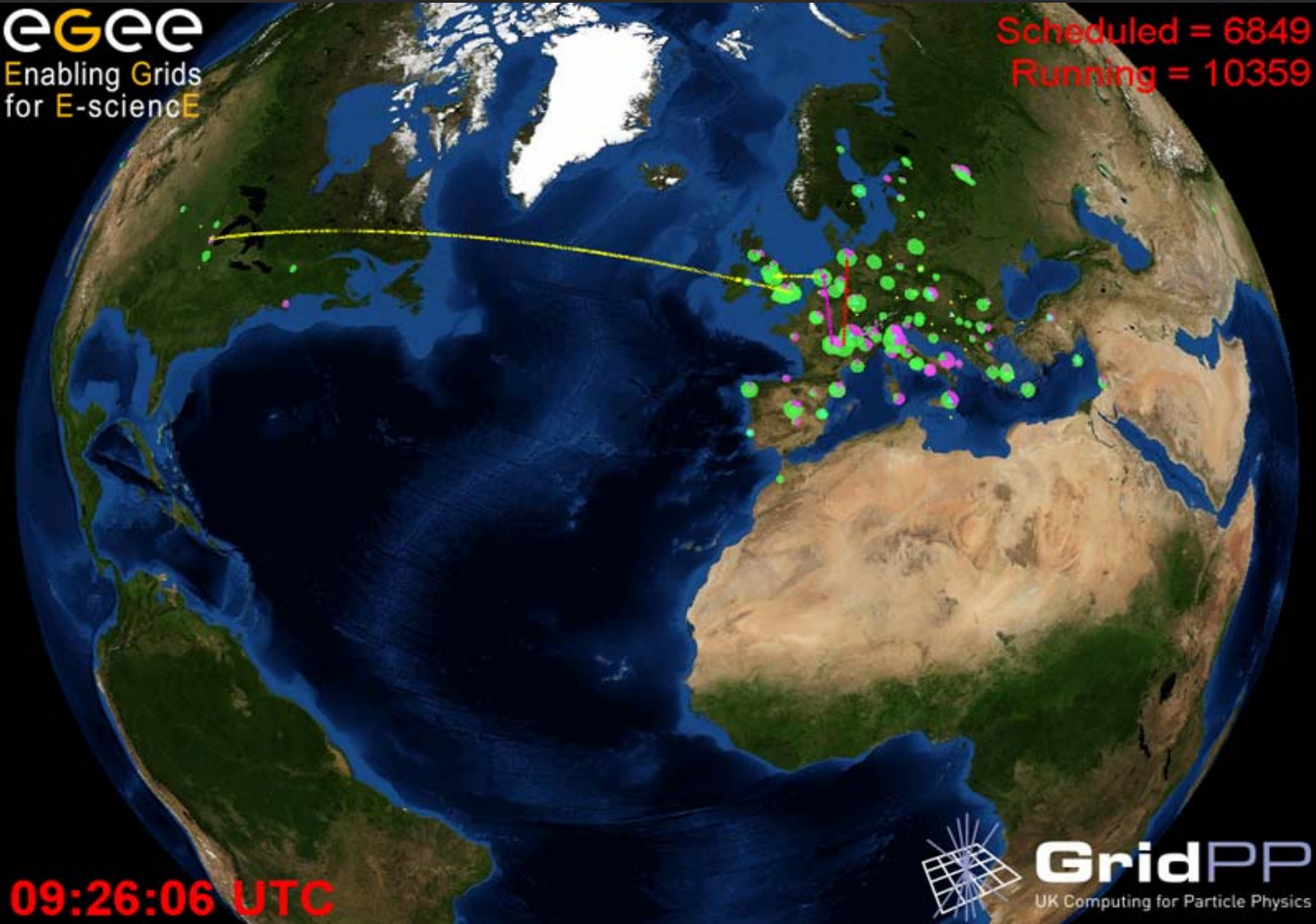


vL-e virtual laboratory for e-science

Making the Grid ...

eGEE
Enabling Grids
for E-sciencE

Scheduled = 6849
Running = 10359



09:26:06 UTC

GridPP
UK Computing for Particle Physics



Three essential ingredients for Grid

'Access computing like the electrical power grid'

A grid combines resources that

- Are not managed by a single organization
- Use a common, open protocol ... that is general purpose
- Provide additional qualities of service, i.e., are usable as a collective and transparent resource

The screenshot shows the front page of the first issue of GRIDtoday magazine. The title 'GRIDtoday' is at the top in large, bold, black and yellow letters. Below it is a horizontal line. Underneath the line, the text 'DAILY NEWS AND INFORMATION FOR THE GLOBAL GRID COMMUNITY / JULY 22, 2002; VOL. 1 NO. 6' is printed. A thin horizontal line follows. The main article title 'WHAT IS THE GRID? A THREE POINT CHECKLIST' is centered above a sub-headline 'By Ian Foster Argonne National Lab & University of Chicago'. Another thin horizontal line is below the author's name. To the right of the author's name is a short paragraph about the recent interest in Grids and a checklist. At the bottom, there is a larger block of text about the need for a clear definition of Grids.

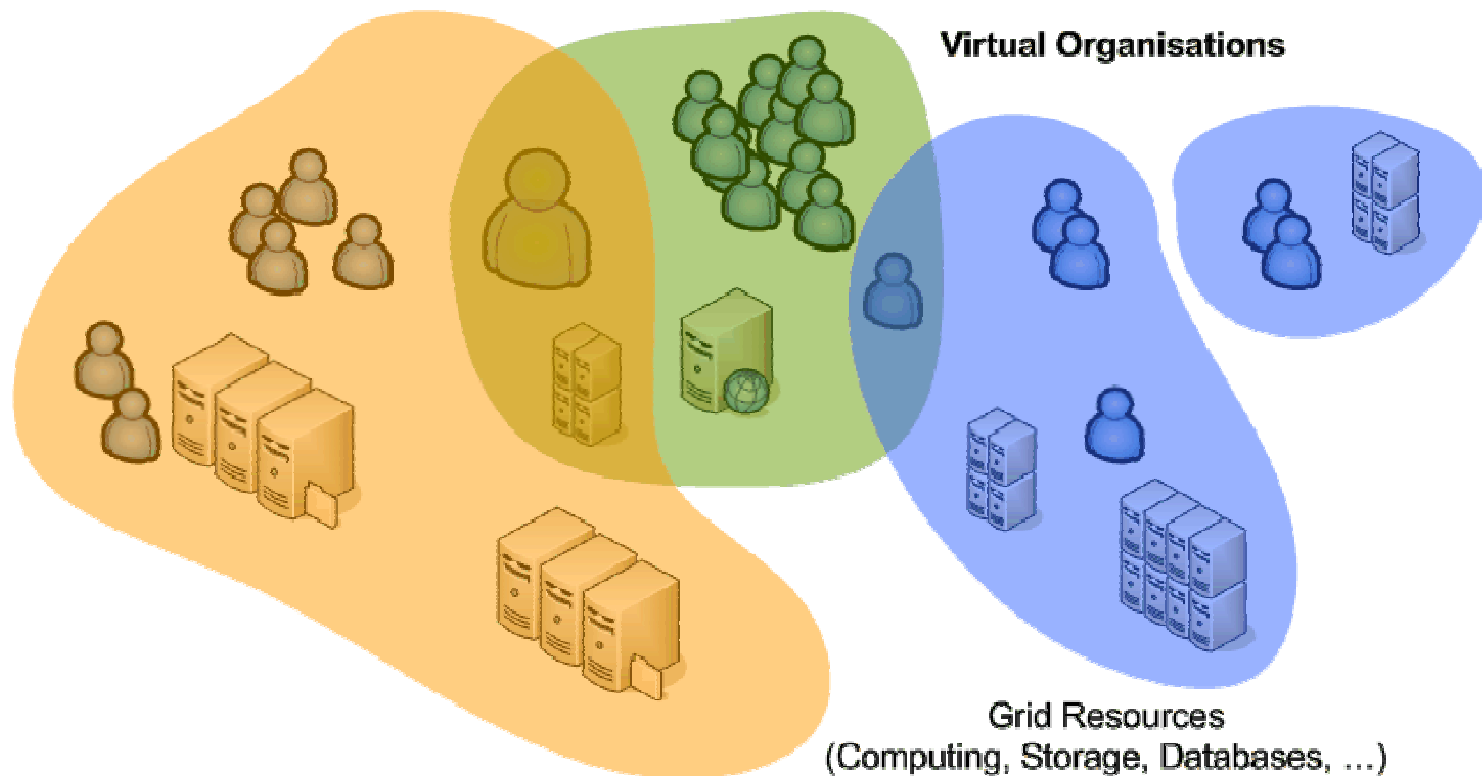
Source: Ian Foster in *Grid Today*, July 22, 2002; Vol. 1 No. 6, see <http://www-fp.mcs.anl.gov/~foster/Articles/WhatIstheGrid.pdf>



Virtual Organisations

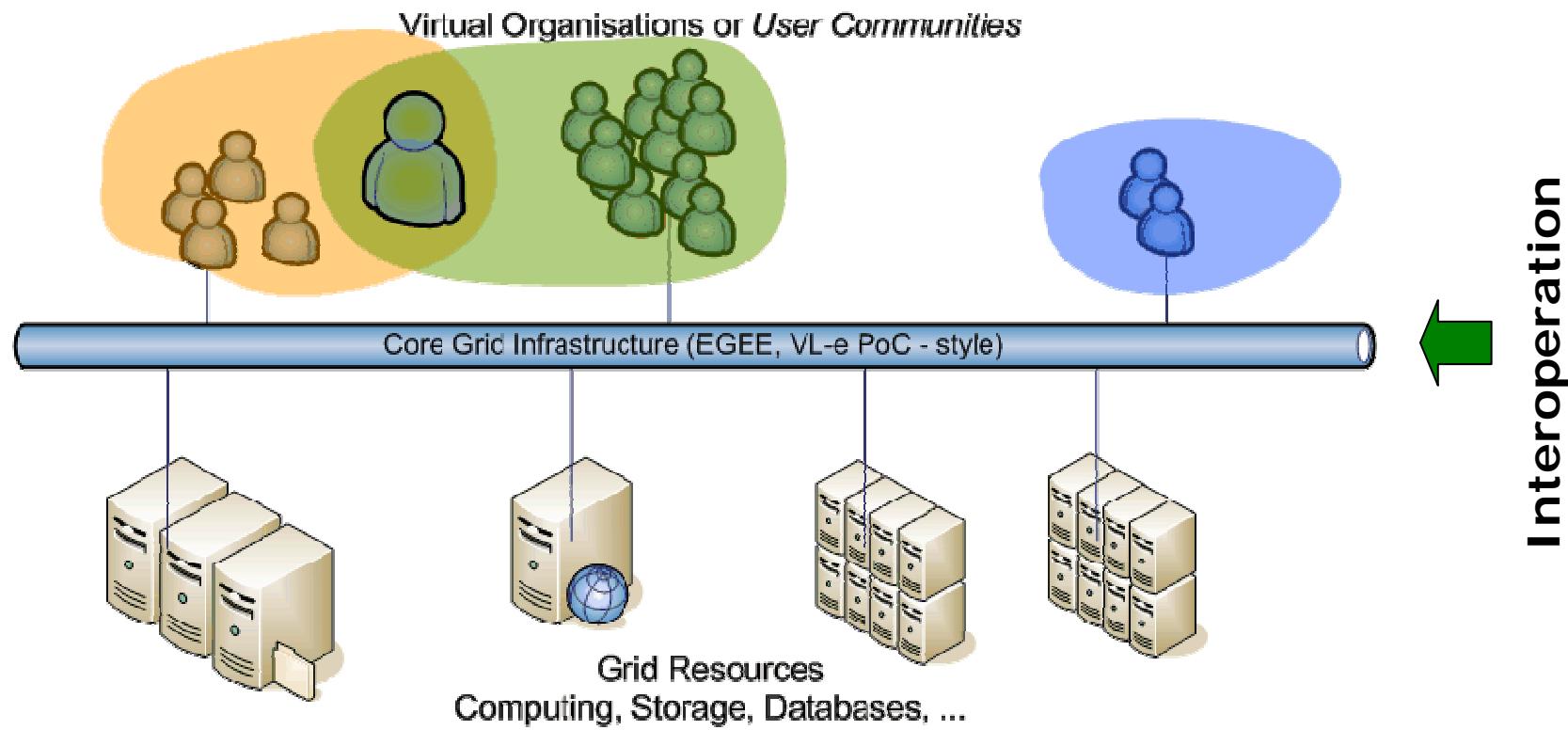
The communities that make up the grid:

- **not under single hierarchical control**,
- (temporarily) **joining forces** to solve a particular problem at hand,
- bringing to the collaboration a subset of their resources,
- sharing those **at their discretion** and each **under their own conditions**.





Building Grid Infrastructures



- Protocols: common syntax and semantics for grid operations
- APIs: making grid concepts accessible from the applications
- Portals and workflows: bridging the end-user gap



Standards



- Standards, such as those by IETF, OASIS, OGF, &c aid interoperability and reduce vendor lock-in
- as you go higher up the stack, you get less synergy
 - Transport: IP/TCP, HTTP, TLS/SSL, &c well agreed
 - Web services: SOAP used to be the solution for all ...
... but 'Web 2.0' shows alternatives tailored to specific applications gaining popularity
 - Grid standards:
low-level job submission (BES, JSDL), management (DRMAA), basic security (OGSA-BSP Core, SC) there
 - higher-level services still need significant work ...



Grid Infrastructure

Realizing ubiquitous computing requires a *persistent infrastructure*, based on standards

Hardware infrastructure

clusters, supercomputers, databases,
mass storage, visualisation

Software infrastructure

execution services, workflow, resource
information systems, database access,
storage management, meta-data

Application infrastructure

user support, and ICT experts
... with domain knowledge





Interoperation and standards

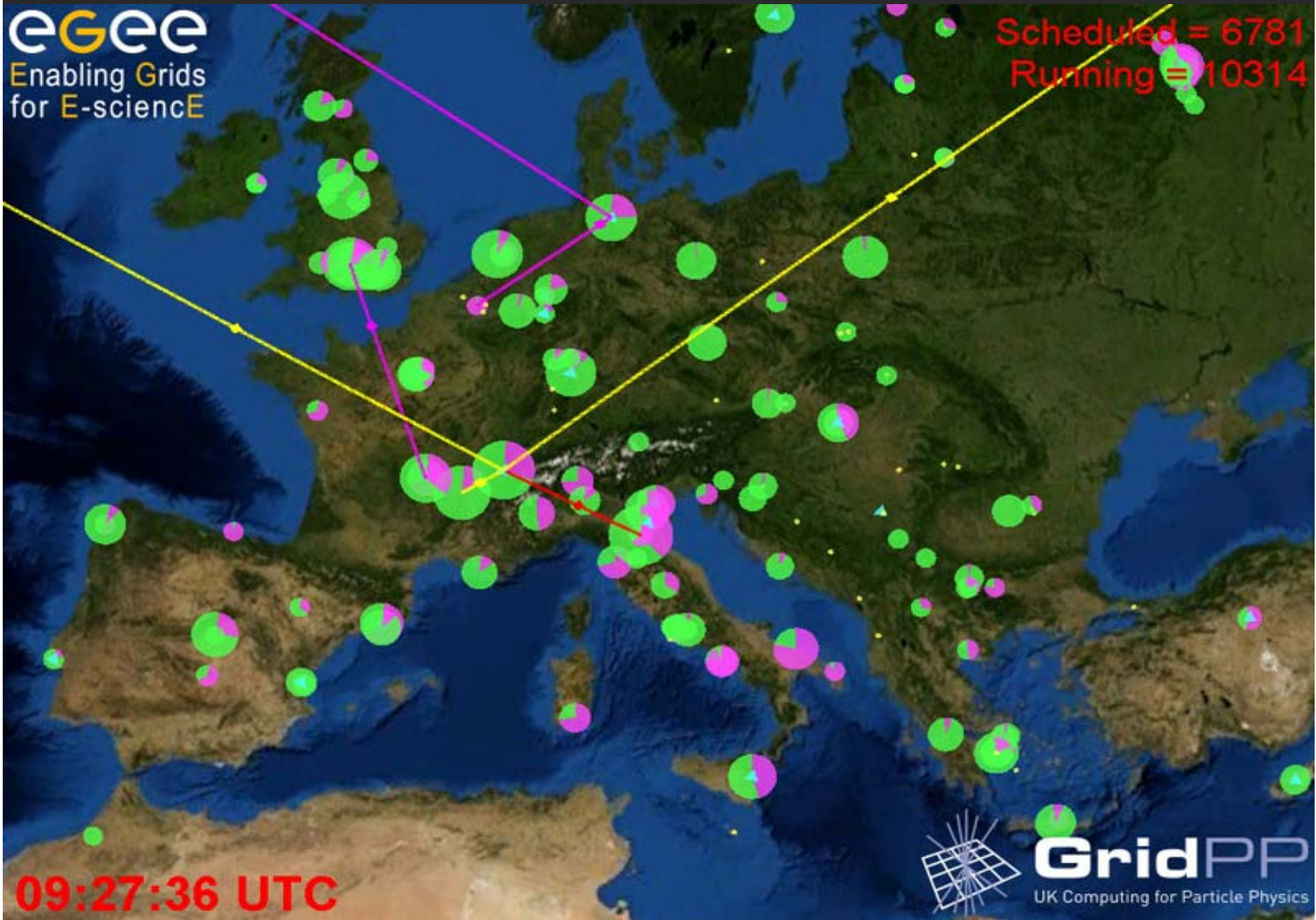
- Standards are essential for adoption
 - resource providers are not inclined to provide n different interfaces
- But a pragmatic approach is needed today
 - GIN (Grid Interoperation Now)
leverage existing de-facto agreements
 - be agnostic to changes at the protocol level
e.g. by leveraging higher-level APIs (SAGA)
 - *do not get married to a particular protocol hype*





vL-e virtual laboratory for e-science

Where do we stand today?



Issues for today and tomorrow

- Distributed security
 - any computer, desktop and laptop, must be assumed compromised
 - identity vetting and community membership assertions needed in cross-domain grids
 - trust between organisations needed
 - we demonstrated this in science – globally!
 - federated access to a wide range of resources coming
 - security, privacy policies must be coordinated
 - essential for a mainstream, sustained, infrastructure





strike balance between security and usability ...

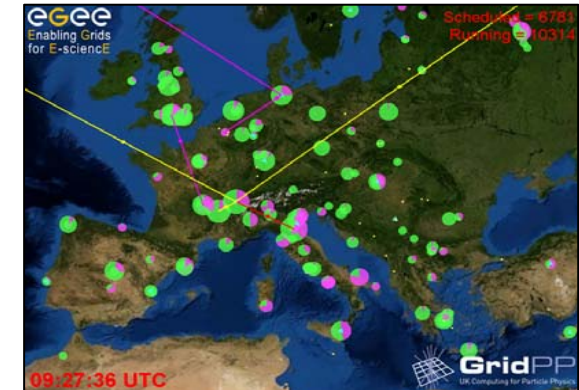
- help with identity federations, on-line credentials
 - portals and canned (web) applications



Working at scale

Grid is an error amplifier ...

'passive' controls are needed to push work away from failing resources



Resource information systems are the backbone of any real-life grid

Grid is much like the 'Wild West'

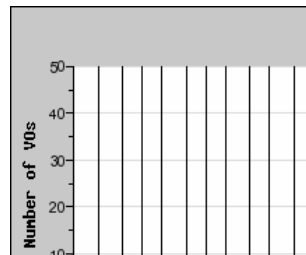
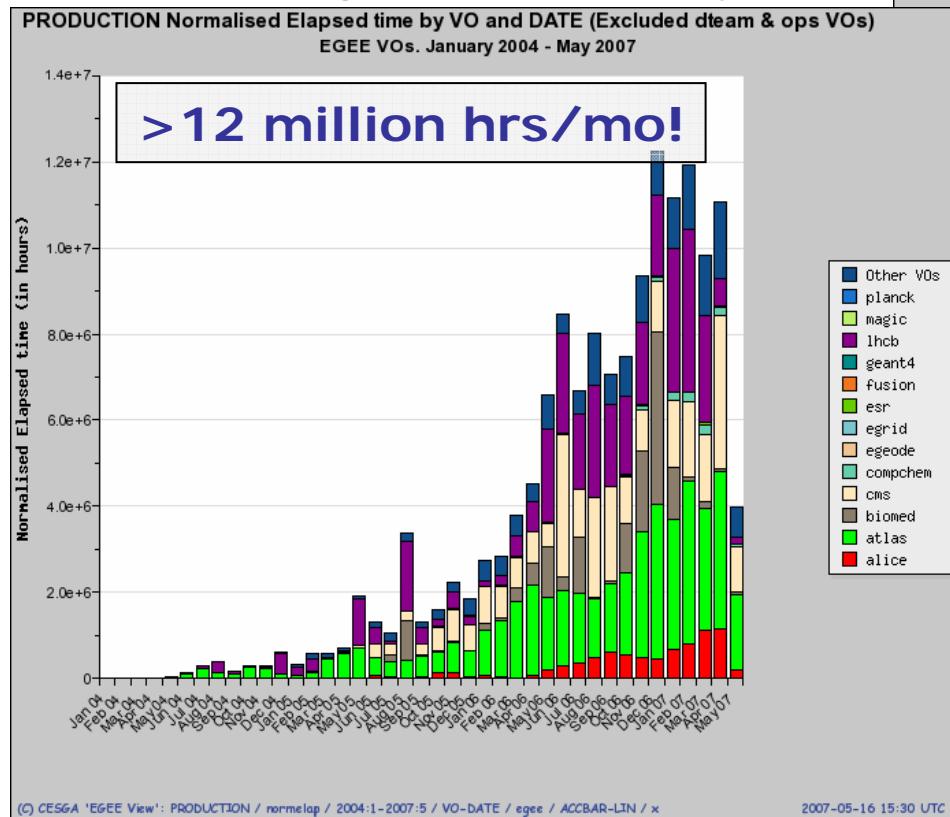
- almost unlimited possibilities – but as a community plan for scaling issues, and a novel environment
- users and providers *need to interact* and articulate needs

Grid Infrastructures Work



Number of **active** VOs
in EU since 2004

Compute usage since 2004 by VO



260 VOs total in EU
~ 40 VOs use grid
> 1 day/week

over 20 VOs hosted
in NL

www.bigrgrid.nl



A reliable Grid Infrastructure needs operational support:

- availability monitoring
- reporting and follow-up
- user support

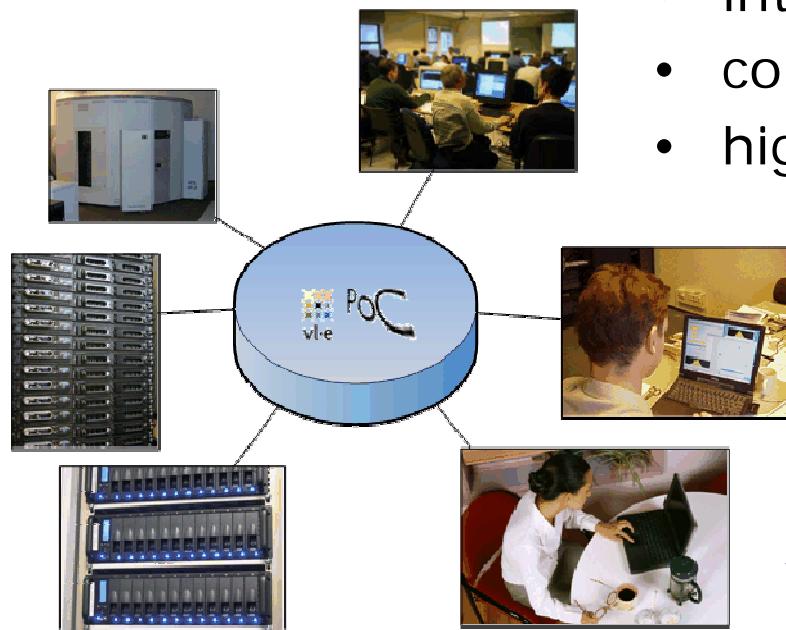


Common environment



Common infrastructure for e-Science in NL
provided in the *VL-e Proof-of-Concept*

- interoperable interfaces to resources
- common software environment
- higher-level 'virtual lab' services



Central Facilities:
SARA, NIKHEF, RC-RUG, Philips

Join yourself: user-interfaces,
distributed clusters, storage

<http://poc.vl-e.nl/distribution/>



vl-e

<http://www.vl-e.nl/>